

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/799,804

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Monday
Date: 4/24/2006

Time: 11:07:39

PALM INTRANET

Inventor Information for 10/799806

Inventor Name	City	State/Country
JULIAN, MICHAEL K.	PINELLAS PARK	FLORIDA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application#

or Patent#

PCT /

/

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 6979300 B1	USPAT	20051227	16	Massage system	601/15	601/22; 601/28; 601/50; 601/70; 601/72	Julian; Mark C. et al.
US 5825324 A	USPAT	19981020		Passive ranging of a noise beacon using correlation monopulse processing on the direct and bounce emissions	342/118	342/125; 342/126; 342/13; 342/145	Julian; Michael D.
US 5696516 A	USPAT	19971209		Radar system and accurate method of range resolution	342/118	342/134; 342/139	Julian; Michael D.
US 5122806 A	USPAT	19920616		Method for finding defective active array modules using an FFT over phase states	342/173	342/174; 342/372	Julian; Michael D.
US 5083131 A	USPAT	19920121	14	Local compensation of failed elements of an active antenna array	342/372	342/174; 342/373; 342/374	Julian; Michael D.
US 5047785 A	USPAT	19910910		Split-phase technique for eliminating pattern nulls from a discrete guard antenna array	342/372		Julian; Michael D.
US 2792580 A	USPAT	19570521		Fountain mop [TEXT AVAILABLE IN USOCR DATABASE]	401/42	15/229.7	JULIAN MICHAEL